

# FINALLY!

**A smart looking, chemical-mixing retention system that makes sense.**

## A Unique System....

with **2 built in mixing chambers and a swirl chamber**, that reduce a drop of water to hundreds of micro bubbles, allowing the chemical to mix and react 5 times faster than a standard retention tank.

This concept allows us to reduce the overall size of the system substantially. **Only 12 inches of floor space is required.** (12" x 60")

The system is constructed of all polyglass, noryl, and PVC materials. It is pre-plumbed, 1-inch throughout and has 3/4" drain for blow-down. Should there ever be a need for gas-off, a tapped port is built in and capped off.

- **Out performs a 120 gallon standard retention tank**
- **5 year warranty**

## Tank Specifications

- **FLOW RATE:** 24 G.P.M.
- **CHAMBER SIZE:** 1 Inch
- **IN/OUT:** 1" Threaded
- **PRESSURE DROP:** 3 Lbs @ 40 P.S.I.
- **# OF MIXING CHAMBERS:** 2 Internal
- **# OF SWIRL CHAMBERS:** 2 Internal
- **BLOWDOWN DRAIN SIZE:** 3/4" Ball Valve
- **MAX. OPERATING PRESSURE:** 125 P.S.I.



Patent applied for.